## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	JP "07232965"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:49
L2	2	JP "11310804"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:49
L3	2	JP "2002256308"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:49
L4	6	L1 or L2 or L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:49
L5	39	US "6228904"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L6	8	US "5631044"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L7	2	US "20030124050"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L8	2	Jp "11080647"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L9	2	Jp "2001035255"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50

L10	6	US "6136228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L11	2	<b>₽ "1175948"</b>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:50
L12	1	EP "650945"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:51
L13	0	US "2002018896"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:51
L14	3	US "20030178604"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:51
L15	3	US "6190578"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:51
L16	2	US "20020018896"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:51
L17	75	L4 or L5 or L6 or L7 or L8 or L9 or L10 or L11 or L12 or l13 or L14 or L15 or L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:52
L18	18	(US-20070074598-\$ or US-20010009118-\$ or US-20010009118-\$ or US-20070068341-\$ or US-20030075017-\$ or US-20030075017-\$ or US-20020178863-\$ or US-2002018896-\$), did. or (US-4540677-\$ or US-6136568-\$ or US-5935275-\$), did. or (WO-2005037464-\$), did. or (WO-2005037464-\$) or US-05037464-\$ or OS-05037464-\$ or OS-0503	US-PGPUB; USPAT; EPO; DEFWENT	ADJ	ON	2009/04/22 14:57

		EP-650945-\$ or DE- 19855998-\$ or DE- 19515820-\$ or WO- 2008079650-\$).did.			***************************************	
L19	72	L17 not L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 14:58
L20	629	(Helmut near2 Schmidt). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 15:06
L21	60	(Helmut near2 Schmidt). in. and (powder or particles) and (agglomera\$8 or granulat\$4 or freeze near2 dry\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 15:06
L22	3	US "20070068341"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 15:19
S1	100	(Kohei near2 Shimoda). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50
S2	15	(Issei near2 Okada).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50
83	36	(Masatoshi near2 Majima).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50
S4	2	"20070074598"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50
S5	1	"10575898"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50

S6	127	S1 or S2 or S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 16:50
S7	2	JP "07232965"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S8	2	JP "11310804"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S9	31	"5590387"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S10	2	"20020180469"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S11	2	JP "2002256308"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S12	2	JP "11080647"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:36
S13	2	JP "2001035255"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:37
S14	1	EP "650945"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:37
S15	10	"6136228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/12/04 17:37

S16	4	"2002018896"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:37
S17	3	"20030178604"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	<b>A</b> DJ	ON	2008/12/04 17:37
S18	2	EP "1175948"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:37
S19	61	S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:38
<b>S2</b> 0	61	S19 not S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 17:38
\$21	90815	(Sumitomo adj2 ⊟ectric).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:05
S22	59	S21 and (apparent near3 densit\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:05
S23	9492	\$21 and (powder\$2 or granule or granular or granulation or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:10
S24	724	\$\times21\$ and (powder\$2 or granule or granular or granulation or particle) same (dry or drying or dried)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:11
S25	236	S21 and (powder\$2 or granule or granular or granulate or granulation or particle) same primary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:11

S26	24	or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2008/12/04 18:12
\$27	2535	75/255,253,252.ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:13
S28	9492	or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:14
S29	1900	or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:14
<b>S</b> 30	335	S29 and (nano\$8 or sub \$1micron or ultra\$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:14
S31	276	\$27 and (powder\$2 or granule or granulation or granulation or particle) near10 (nano \$8 or sub\$1micron or ultra\$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/04 18:15
S32	2535	75/255,253,252.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 10:09
<b>S33</b>	276	\$32 and (powder\$2 or granule or granulat or granulation or particle) near10 (nano \$8 or sub\$1micron or ultra\$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 10:09
S34	221	drying or evaporat\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/12/05 10:10

S35	2	"20080193322"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 10:24
S36	2535	75/255,253,252.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:26
\$37	276	S36 and (powder\$2 or granule or granulat or granulate or granulation or particle) near10 (nano s8 or sub\$1micron or ultra\$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:26
S38	221	S37 and (dry or dried or drying or evaporat\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:26
S39	31	S38 and (tap or apparent) near3 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:26
S40	0	Sumitomo.as. (tap or apparent) near3 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:30
S41	254	Sumitomo.as. and apparent near10 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:30
S42	3162207	(powder\$2 or granule or granular or granulate or granulation or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:31
S43	435984	(nano\$8 or sub \$1 micron or ultra\$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:31
S44	10	S41 and S42 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:31

S45	8105	B22F001/00	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:36
S46	2940	B22F001/02	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:36
S47	10295	S45 or S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:36
S48	653	S47 and (S43 and S42)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:36
S49	266	S48 and (dry or drying or dried or evaporate or evaporated or evaporating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:36
S50	32	S49 and (tap or apparent) near10 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:37
S51	36	(S49 or S48) and (tap or apparent) near10 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:37
S52	1335	B22F009/24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:38
S53	3939	J04-A05\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:38
S54	59	S53 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:38

S55	1070	M22-H01\$2 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:43
S56	945	S55 and S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:44
S57	47	S56 and (granula\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:44
S58	17378	252/500-521.6.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:46
S59	1120	419/30,35.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:47
<b>S</b> 60	34333	S45 or S46 or S52 or S53 or S55 or S58 or S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:47
S61	3337	S60 and S42 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:47
S62	169	S61 and (tap or apparent) same density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:47
S63	133	S61 and (tap or apparent) near5 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:48
S64	323615	(water or h20 or "'H. sub.2O") near5 ('wt%' or weight percent or residual or content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/12/05 13:49

S65	2715713	(dry or drying or dried or evaporate or evaporated or evaporating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:49
S66	1869	S61 and ((tap or apparent) near5 density or S64 or S65)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:50
S67	1686177	(dry or drying or dried or evaporate or evaporated or evaporating) same (solvent or alcohol or water or solution or colloid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:51
S68	1533	S61 and ((tap or apparent) near5 density or S64 or S67)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:51
S69	729	S68 and (primary or agglomera\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:52
S70	472	S68 and agglomera\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:52
S71	631465	(dry or drying or dried) same (powder or particle or granules or granulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:53
S72	1	S66 and "L412"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:53
S73	0	S66 and "L41"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:53
S74	1262	S66 and S71	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:53

S75	523	419/30.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:55
S76	42	S75 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:56
S77	2211	((tap or apparent) near5 density) and S43 and S65	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:57
S78	2078	S77 and S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:58
S79	968	S78 and (agglomer\$8 or cluster\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 13:59
S80	925	S79 and (water or h20 or "'h.sub.2.o'")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 14:00
S81	377	S79 and (water or h20 or "'h.sub.2.o'") near10 (content or residual or wt% or weight percent \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 14:00
S82	2845	granulat\$4 near6 (powder or particle) and \$43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 14:01
S83	192	((tap or apparent) near5 density) and S82	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 14:02
S84	489	spherical\$4 near3 (granulation or granulating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/12/05 14:21

S85	47	S84 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 14:22
S86	28	(Detlef near2 Burgard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S87	691	(Helmut near2 Schmidt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S88	28	(Detlef near2 Burgard). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S89	624	(Helmut near2 Schmidt). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S90	1245	"L67" or S89	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S91	182	\$90 and (powder\$2 or granule or granulat or granulation or partide) and (nano\$8 or sub\$1micron or ultra \$1fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:13
S92	2	wo "2005082514"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:15
<b>S9</b> 3	2	(5933275 5590387).pn.	USPAT	ADJ	ON	2008/12/05 15:20
S94	2	(5935275 5590387).pn.	USPAT	ADJ	ON	2008/12/05 15:20

S95	58	("3120698"   "3351464"   "3410684"   "3410684"   "3653883"   "3653851"   "5000781"   "5112388"   "5147246"   "5147246"   "540068"   "55938714"   "5490668"   "55938715"   "5935275") LURPN.	US-PGPUB; USPAT; USOCR	ADJ	O C	2008/12/05 15:21
S96	225	Yadav.in. and (powder \$2 or granule or granular or granulate or granulation or particle) and (nano\$8 or sub \$1 micron or ultra\$1 fine or sub micron or ultra fine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	NON	2008/12/05 15:25
S97	1111	S96 and (agglomer\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 15:25
S98	3	(6228904 5851507  5788738).pn.	USPAT	ADJ	ON	2008/12/05 15:36
S99	2285	(agglomer\$8) same (micron or micrometer or um or "'.mu.m'") same (nanometer or nm or nano\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 17:46
S100	17	(agglomer\$8) same (micron or micrometer or um or "'.mu.m'") same (nanometer or nm or nano\$8) same (flowability or tap adj2 density)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/05 17:47
S101	42	("3591362"   "3660049"   "3723092"   "3733092"   "373300"   "3738817"   "3749612"   "3749612"   "3749612"   "3749612"   "3809549"   "3816635"   "3816635"   "3816635"   "387930"   "3926566"   "4134952"   "4787561"   "4818567"   "5338374"   "5631044"   "5939146"   "5939146"   "6156428"	US-POPUB; USPAT; USOOR	ADJ	ON	2008/12/05 17:51

		"6420043"   "6832735"   "6855426"   "6899948"   "6902699"). PN. OR ("7235118"). URPN.			***************************************	
S102	86	granulation same nano \$8 near5 (particle or powder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:35
S103	42	("3591362"   "3660049"   "3723092"   "3723092"   "3723092"   "373817"   "3746581"   "3749612"   "3749612"   "3749612"   "3816365"   "3810435"   "3816360"   "3830435"   "3812552"   "3925568"   "4134852"   "4749545"   "4818667"   "5338374"   "5631044"   "5838374"   "682735"   "6820299"). PN. OR ("7235118"). UFPN. OR ("7235118").	US-ROPUB; USPAT; USOCR	ĀDJ	ON	2008/12/06
S104	53	(Toyokazu near2 Yokoyama).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:42
S105	13	S104 and granulat\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:42
S106	0	S104 and agglomer\$8 not S105	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:43
S107	582	\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:43

S108	6	Huang.in. and (granulat \$8) same (nano\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:43
S109	53	(granulat\$8) same (nano \$8) same density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:47
S110	264	Rangaswamy.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:50
S111	81	S110 and metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:50
S112	18	S110 and (granulat\$8 or agglomer\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:51
S113	15	S103 and (granulat\$8 or agglomer\$8) and (micron or micrometer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:51
S114	1157	(granulat\$8) and (nano \$8) same (micron or micrometer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:55
S115	840	(granulat\$8) and (nano \$8) same (micron or micrometer) and (re \$dispers\$8 or dispers \$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:55
S116	833	(granulat\$8) and (nano \$8) same (micron or micrometer) and (re \$dispers\$8 or dispers \$8) and (powder or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:55
S117	453	(granulat\$8) and (nano \$8) same (micron or micrometer) and (re \$dispers\$8 or dispers \$8) and (powder or particle) near5 (nano \$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:56

S118	430		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 12:56
S119	222	S118 and (agglomer\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2008/12/06 12:57
S120	474	or dried or freeze or freezing or frozen) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:01
S121	58	freezing or frozen) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:01
S122	3	Hallstrom near2 Anders	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:06
S123	3	(6228904 5631044  6126712).pn.	USPAT	ADJ	ON	2008/12/06 13:09
S124	4	(matthias near2 hohne). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:12
S125	20	(starck adj2 gmbh).as. and (metal) and granulat \$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:13
S126	9	("3975217"   "5102452"   "5185030"   "5482530"   "5575830"   "5662943"   "5713982"   "5723535"). PN. OR ("6126712"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/06 13:13
S127	7		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 13:14

S128	102	(Kohei near2 Shimoda). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 14:43
S129	17	(Issei near2 Okada).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 14:43
S130	38	(Masatoshi near2 Majima).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 14:43
S131	130	(S128 or S129 or S130)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 14:58
S132	15	US "5590387"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 15:05
S133	92412	(Sumitomo adj2 ⊟ectric).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:40
S134	31	S133 and (silver or Ag! or gold or Au!) same (powder or particle) and (nano\$8 or nano \$2powder or nano \$2particle or sub \$2micron near3 (powder or particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:42
S135	10488	(silver or Ag! or gold or Au!) same (powder or particle) same (nano\$8 or nano\$2powder or nano\$2particle or sub \$2micron near3 (powder or particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17
S136	19	St35 and (tap or bulk or apparent) near3 (density) and (water or H2O or "H.sub.2O") near5 content	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/04/17 16:45

S137	418	S135 and (tap or bulk or apparent) near5 (density)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:46
S138	151	S135 and (tap or bulk or apparent) near5 (density) same (g/cc or g/ml or (*g* or grams) adj2 (cc or ml or cubic centimeter or cm3 or *m.sup.3* or ml or milliliter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	O C	2009/04/17 16:47
S139	75	S135 and (tap or bulk or apparent) near3 (density) and (water or H2C or "H.sub.2C") near5 ((weight or "wt") adj3 (percent or "%" or ".percent."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17
S140	64	S138 and S139	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:49
S141	83684	(water or H2O or "H. sub.2O") near5 ((content or weight or "wt") adj3 (percent or "%" or ".percent."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:51
S142	464	S135 and S141	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:52
S143	4457	(dry\$4 or remov\$4) near5 (medium or solvent) same (granulat \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:55
S144	164	(dry\$4 or remov\$4) near5 (medium or solvent) same (granulat \$6) same (tap or bulk or apparent) near3 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:55
S145	8	(granulat\$8 or spray adj2 dry\$4 or freeze adj2 dry\$4) same (silver or Ag! or gold or Ag!) near3 (nano\$2particle or nano\$2powder or sub \$2micron near3 (particle or powder))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:57

S146	2551	75/255,253,252.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:59
S147	17625	252/500-521.6.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 16:59
S148	1957	419/30,35,36.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:00
S149	1397	b22f009/24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:00
S150	100	j04-a05\$2 AND (m22- h01\$2 OR IO3-a01A)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:01
S151	8	S150 and (silver or ag! or gold or au!)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:01
S152	1181	(Agglomerat\$8 or granulat\$4) same (colloid\$2 or nano \$2particle or nano \$2powder or sub \$2micron near3 (particle or powder)) and (tap or bulk or apparent) near5 density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MADJ	ON	2009/04/17 17:03
জ153	463	(Agglomerat\$8 or granulat\$4) same (colloid\$2 or nano \$2particle or nano \$2particle or nano \$2particle or nano \$2particle or powder)) and (tap or bulk or apparent) near5 density same (g/cc or g/ml or cubic or union crubic centimeter or cm3 or "cm.sup.3" or ml or milliliter))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17

S154	8774	(silver or Agl or gold or Au!) same (nano\$8 near3 (particle or powder) or nano \$2powder or nano \$2particle or sub \$2micron near3 (powder or particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:04
S155	59	S153 and S154	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/17 17:05

<sup>4/22/2009 3:23:27</sup> PM

C:\ Documents and Settings\ mshevin\ My Documents\ EAST\ Workspaces\ 10-575898.wsp